

LA-UR-20-22143

Approved for public release; distribution is unlimited.

Title: Large Eddy Simulations of Turbulence below Antarctic Ice Shelves

Author(s): Asay-Davis, Xylar Storm

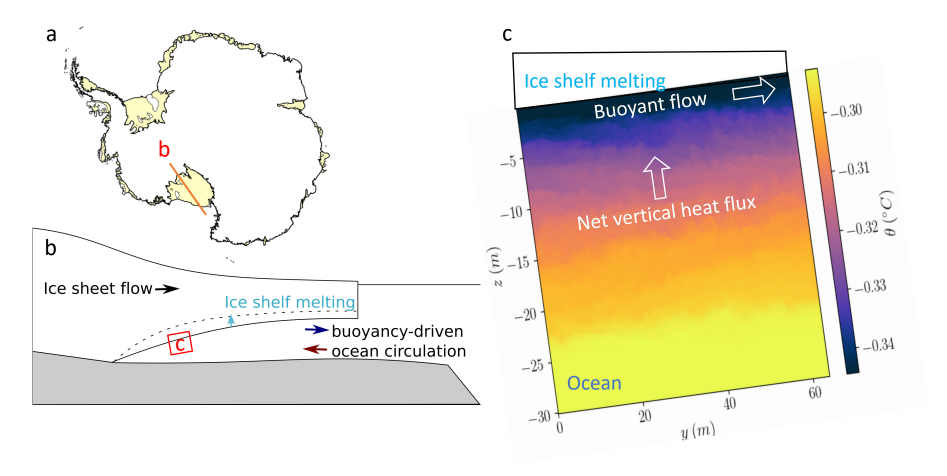
Begeman, Carolyn Branecky

Van Roekel, Luke Price, Stephen F. Dr

Intended for: Report

Issued: 2020-03-05





Large Eddy Simulations of Turbulence below Antarctic Ice Shelves Xylar Asay-Davis (PI), Carolyn Begeman, Luke Van Roekel, Stephen Price

a. The Antarctic Ice Sheet with its ice shelves shown in yellow. **b.** Schematic vertical section of an Antarctic ice shelf. **c.** Vertical section of ocean potential temperature from a large-eddy simulation below a dynamically melting ice shelf with a slope of 0.1 degrees, salinity of 34.65 PSU and background pressure gradients of 10 Pa/km.